

25X1A

25X1A

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

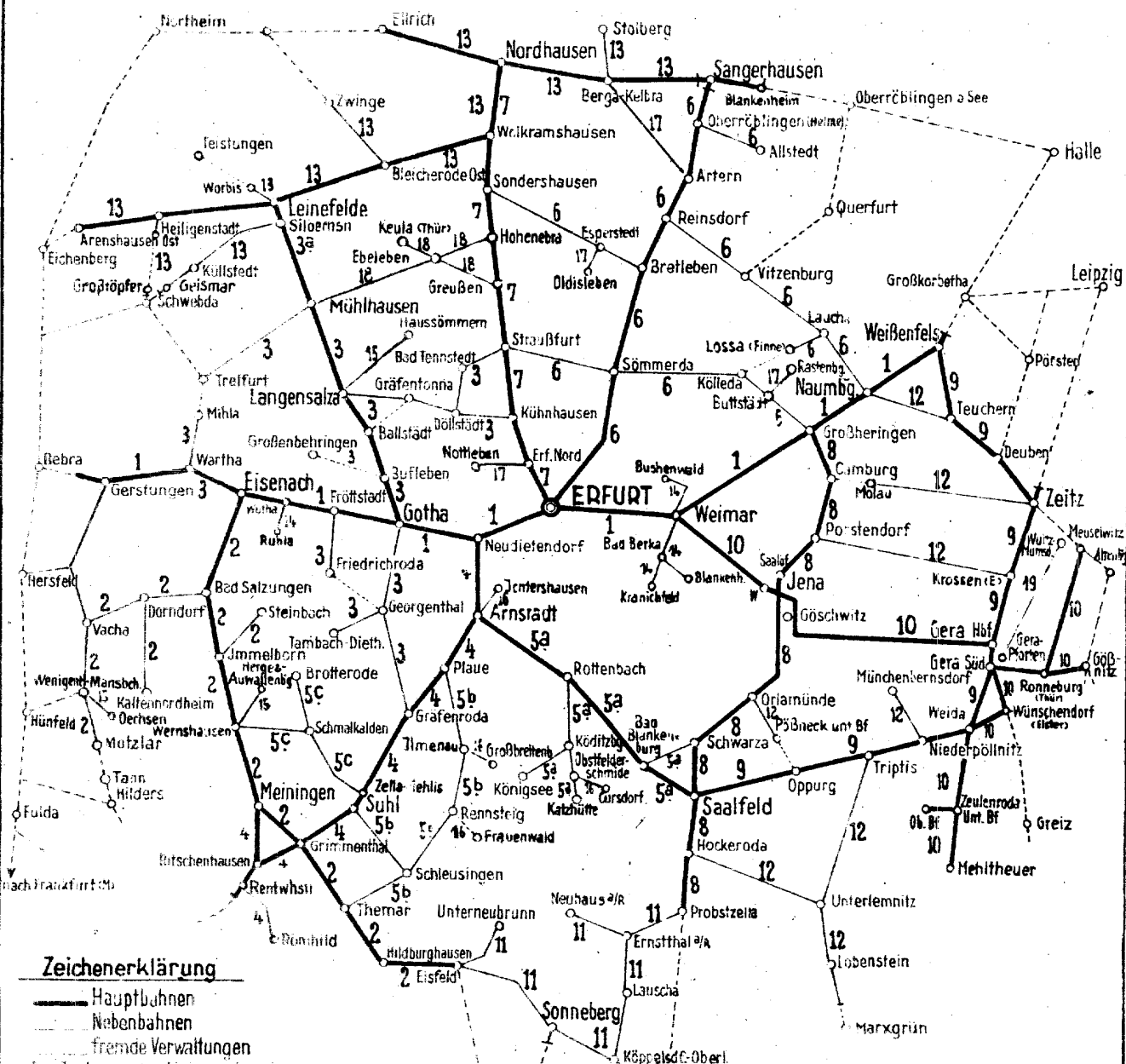
Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

CONFIDENTIAL

25X1A

Deutsche Reichsbahn  
Reichsbahndirektion ERFURTTHIS IS AN ENCLURE TO  
DO NOT DETACH

# Bildliche Darstellung des Reise- u. Güterzugfahrplans Stand vom 8.0kt. 1950

Zeichenerklärung

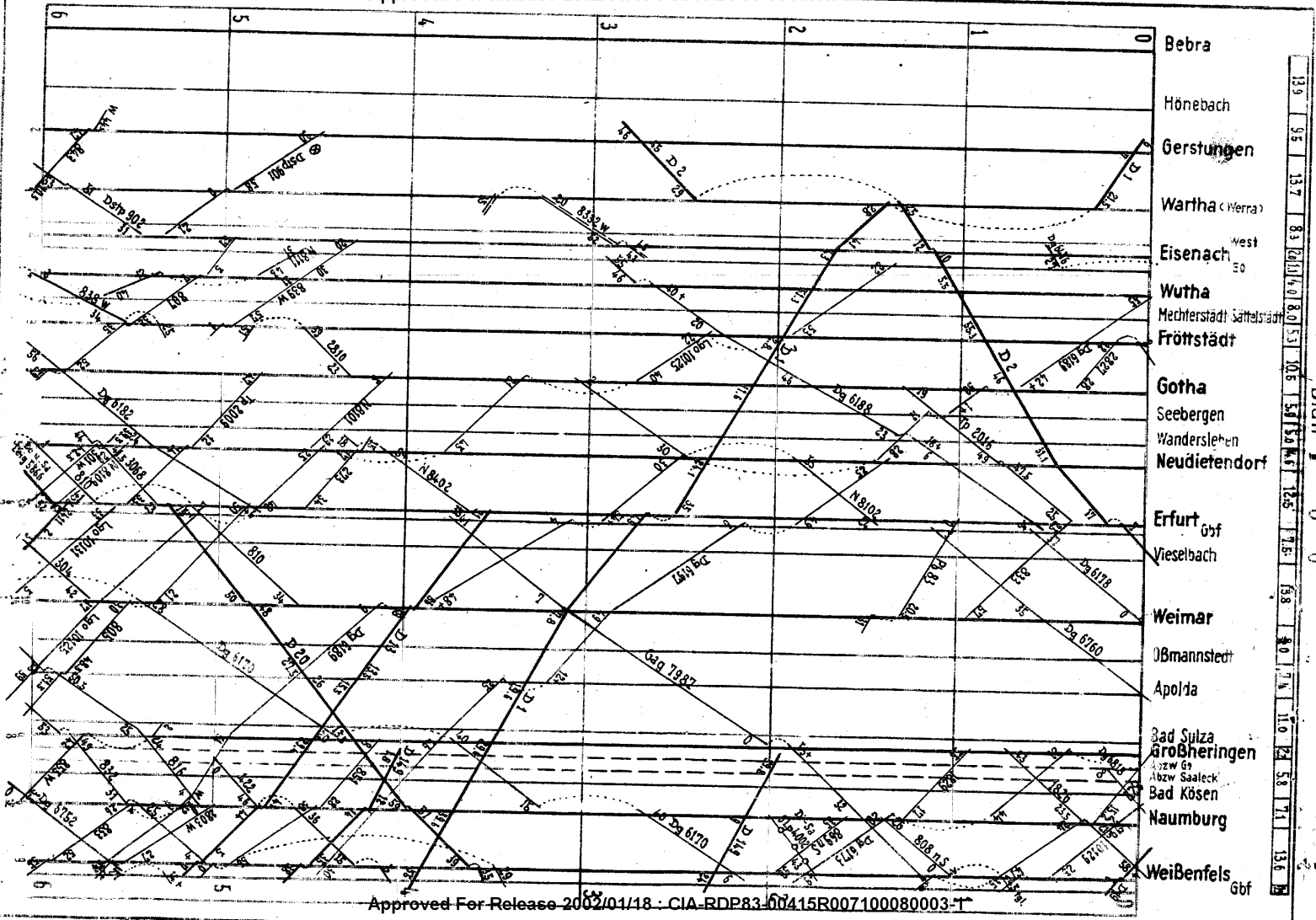
— Hauptbahnen  
— Nebenbahnen

fremde Verwaltungen

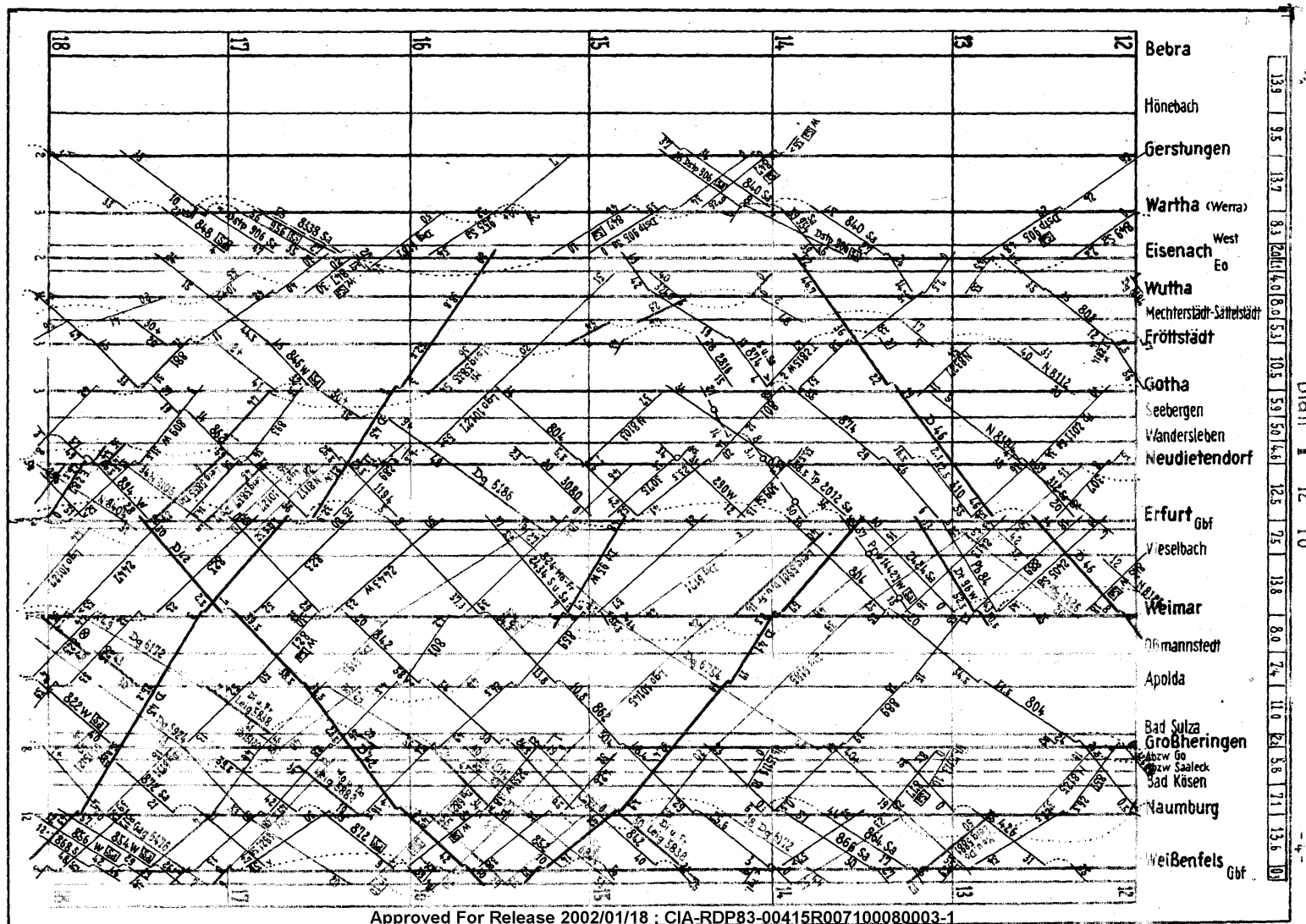
Die Zahlen an den Linien geben die  
Blatt-Nr. der Bildpläne an.

CONFIDENTIAL

Approved For Release 2002/04/18 : CIA-RDP83-00415R007100080003-1







Approved For Release 2002/01/18 : QIA-RDP83-00415R007100080003-1 7 136 67

200

400

Gerstunden

卷之三

SÖM

३८

THE  
WORLD

G83

Szenen

100

Ergonomics

Weimar

474

102

100

卷之三

W-10-1

100

18

2

20

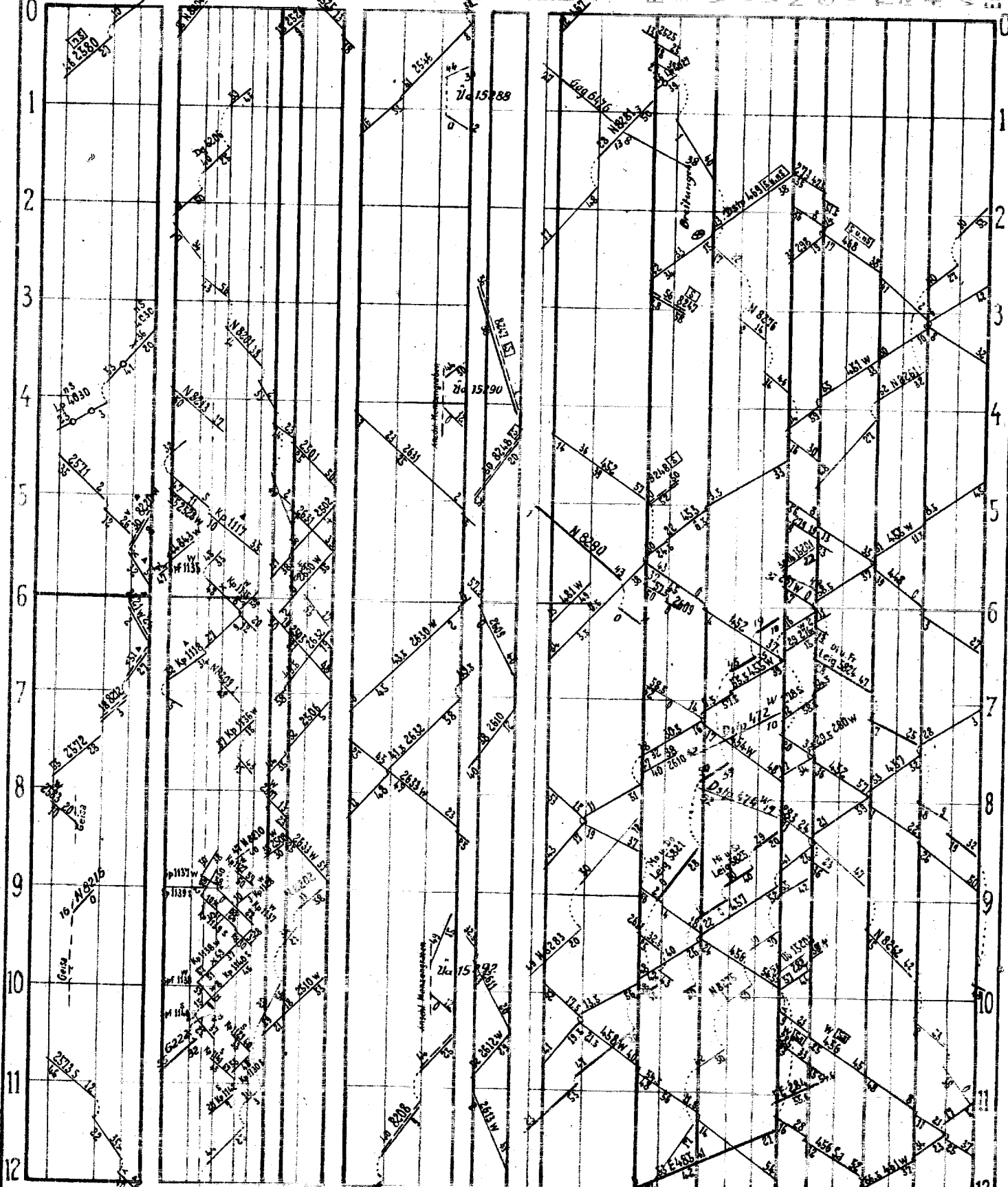
21

23

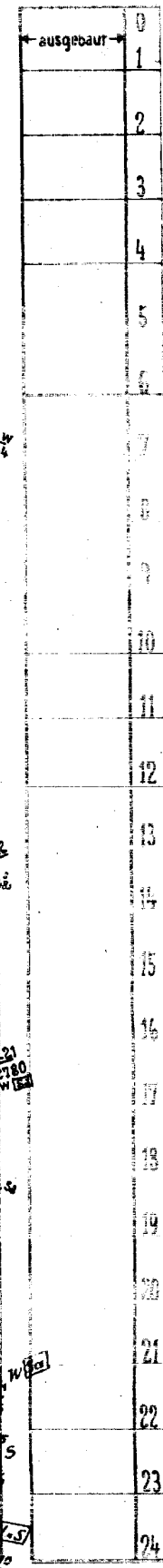
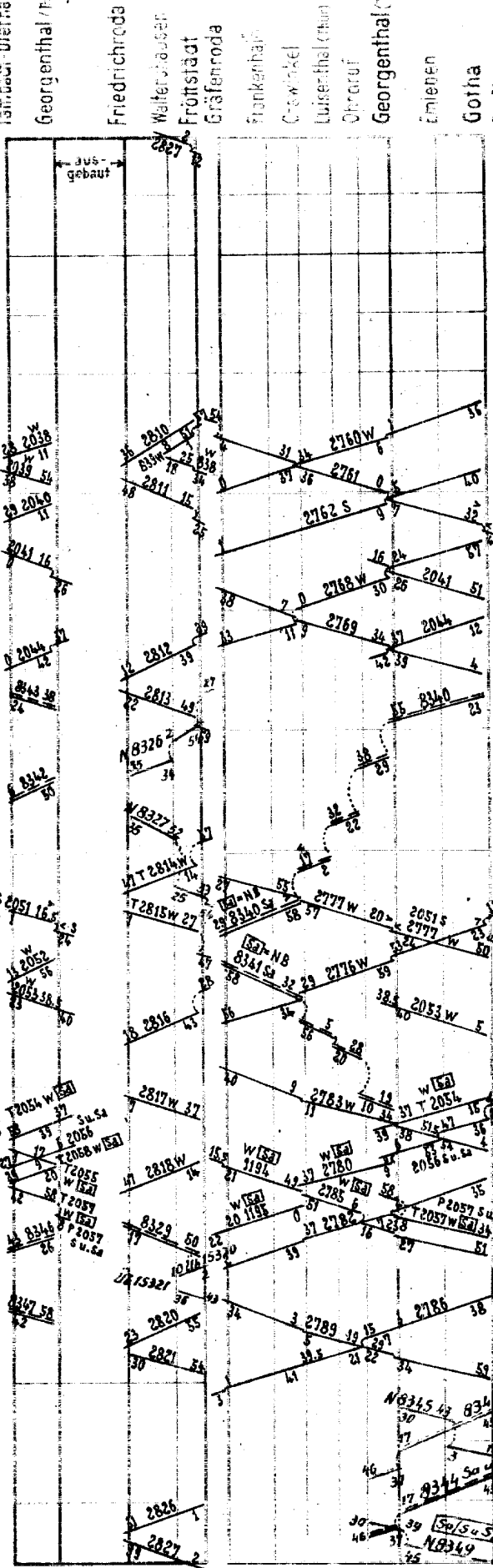
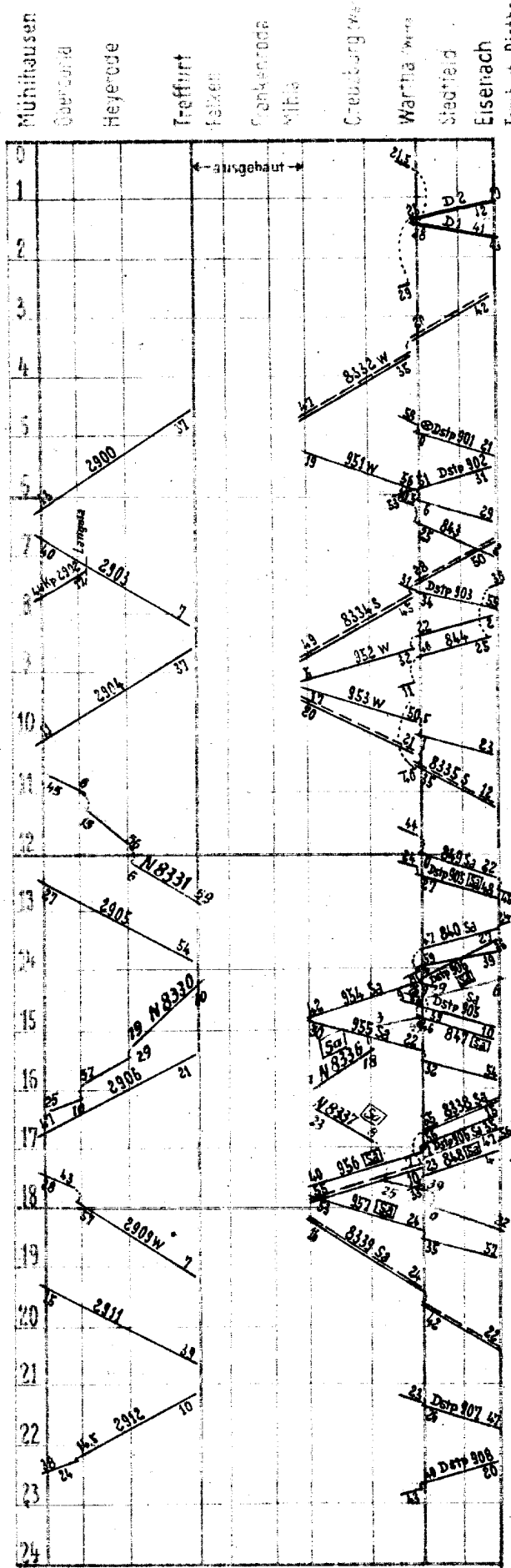
23

142

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1









10.7

Approved For Release 2008/01/18 : CIA-RDP83A04515R007100080031-1 10.1

12.5

Römhild

## Rentwertshausen

## Ritschenhau Meiningen

Ritschenhause  
Grimmenthal  
Meiningen

Grimmenthal

Kohr (Hür)  
Dietzhäuser

Suhl

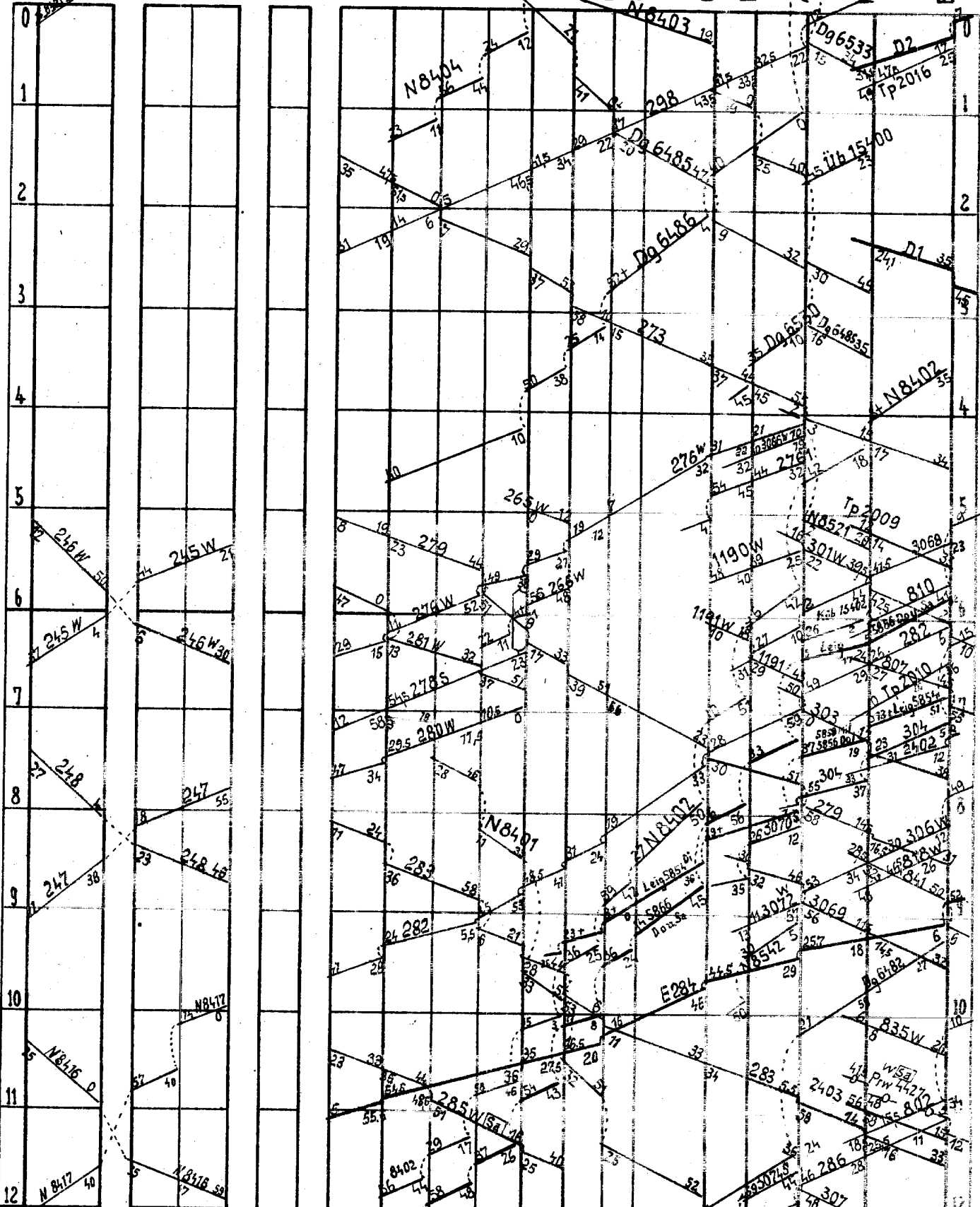
Oberhof  
Gehlberg

Gräfenroda

Plaue (Thür.)

Neudietendorf

Erfurt





Approved For Release 2002/01/18 : CIA-RDP83A0415R007100080003-36

Themer

Schleusingen  
Hinternah  
Schleusinger Neum.  
Schmiedefeld a.R.  
Rennsteig  
Stützerbach  
Manebach  
Jilmenau  
Elgersburg  
Geratal  
Marienroda  
Plaue  
Arnstadt  
Saalfeld  
Bad Blankenburg  
Leutnitz  
Rottenbach  
Paulinzella  
Singen (Thür)  
Stadtfilm  
Niederwillingen  
Marlishausen  
Arnstadt Hbf  
Judittendorf  
schleben  
furt

Approved For Release 2002/01/18 : CIA-RDP83-00415R009100080003-8



4.4

Wernshausen  
Schmalkalden  
Steinbach-Hallenberg  
Benshausen  
Zella-Mehlis

**Schmalkalden**  
**Floh-Selgenthal**  
**Pappenheim (Thür.)**  
**Brotterode**

## Schleusingen

Rudolstadt  
Schwarza  
Bad Blankenburg  
(Thüringen)  
Leutnitz  
Rottenbach  
Köditzberg  
Schwarzenburg  
Schwarzenberg

Katzhütte  
Köditzberg  
Königsee

0		
1		
2		
3	32 Käb 15560 33	
4	31567 33	
5	31485 33	
6	31520 N 72 33	31523 33
7	31521 51 33	31567 W 33
8	31522 51 33	31574 33
9	31530 51 33	31600 33
10	31533 51 33	31600 33
11	31535 51 33	31614 W 33
12	31536 51 33	31667 W 33
13	31537 51 33	31675 S 33
14	31538 51 33	31685 S 33
15	31539 51 33	31691 W 33
16	31540 51 33	31697 W 33
17	31541 51 33	31705 31807 W 33
18	31542 51 33	31719 31775 S 33
19	31543 51 33	3179 W 3181 S 33
20	31544 51 33	3181 S 3181 W 33
21	31545 51 33	3186 S 3186 S 33
22	31546 51 33	3186 W 3186 33
23	31547 51 33	3186 W 3186 33
24	31548 51 33	

3123 W  
3122 W  
3125  
3126  
3127  
3128  
3129  
3130 W  
3133 W  
3134

0  
 1  
 2  
 3  
 8580  
 39  
 39  
 21  
 1585 3078  
 3555  
 27  
 13029  
 2  
 3030  
 18  
 19  
 32  
 53  
 41  
 51  
 3032 Sa  
 50  
 51  
 4  
 50  
 25  
 41  
 26  
 218  
 25  
 3034 W  
 25  
 4553 3035 W  
 34  
 715  
 3036  
 29  
 70  
 753  
 5  
 9 75 W  
 5  
 5

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

Sondershausen  
Jecha  
Berka (Wipper)  
Göllingen (Küffel)  
Rötteleben  
Bad Frankenhausen

Esperstedt (Kreis)  
3retleben

**Artern**  
Reinsdorf b. Artern  
Jehofen  
Dorndorf (Unstrut)  
Kößleben

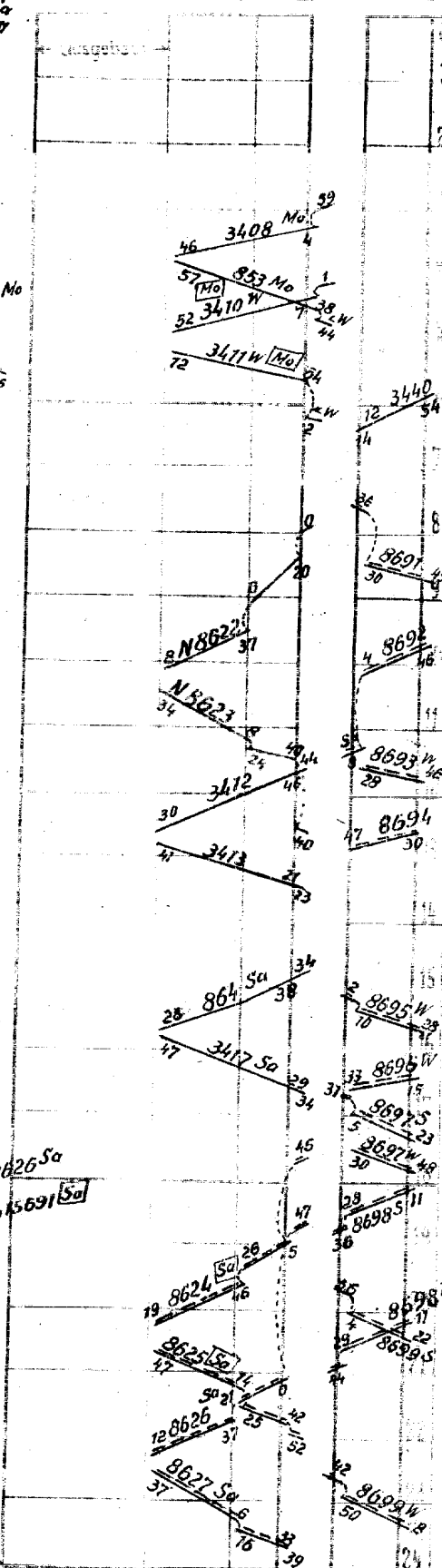
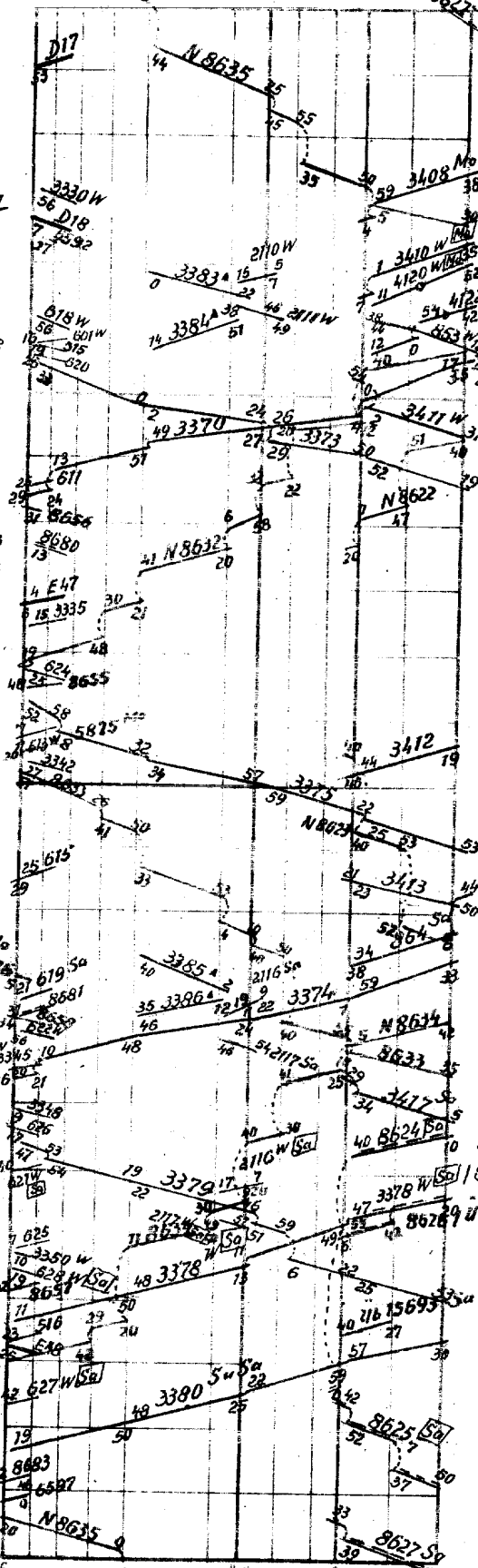
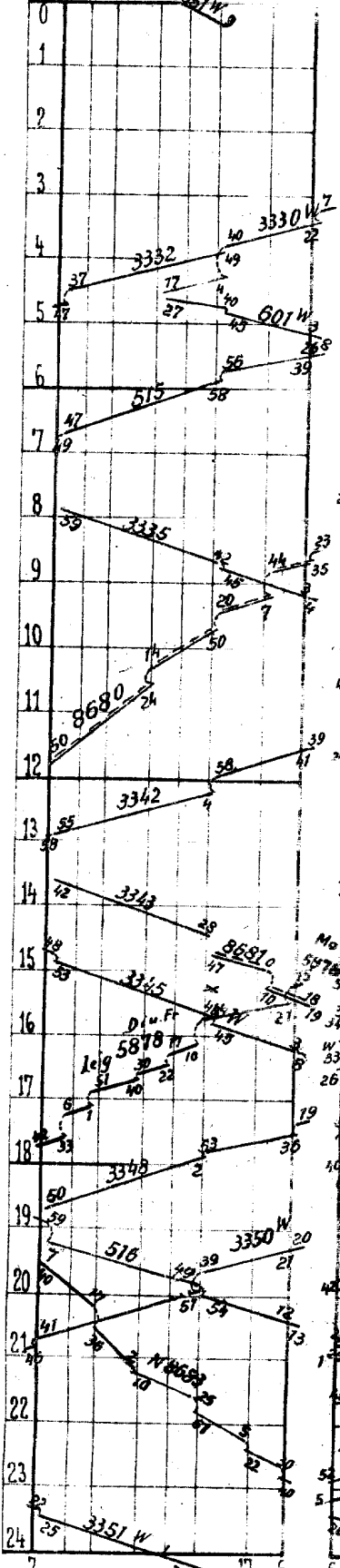
Lebra Vitztum  
Lärzendorf Kirchsheidungen  
Laucha Reyburg (Instrut)  
Laumburg

Kölleda

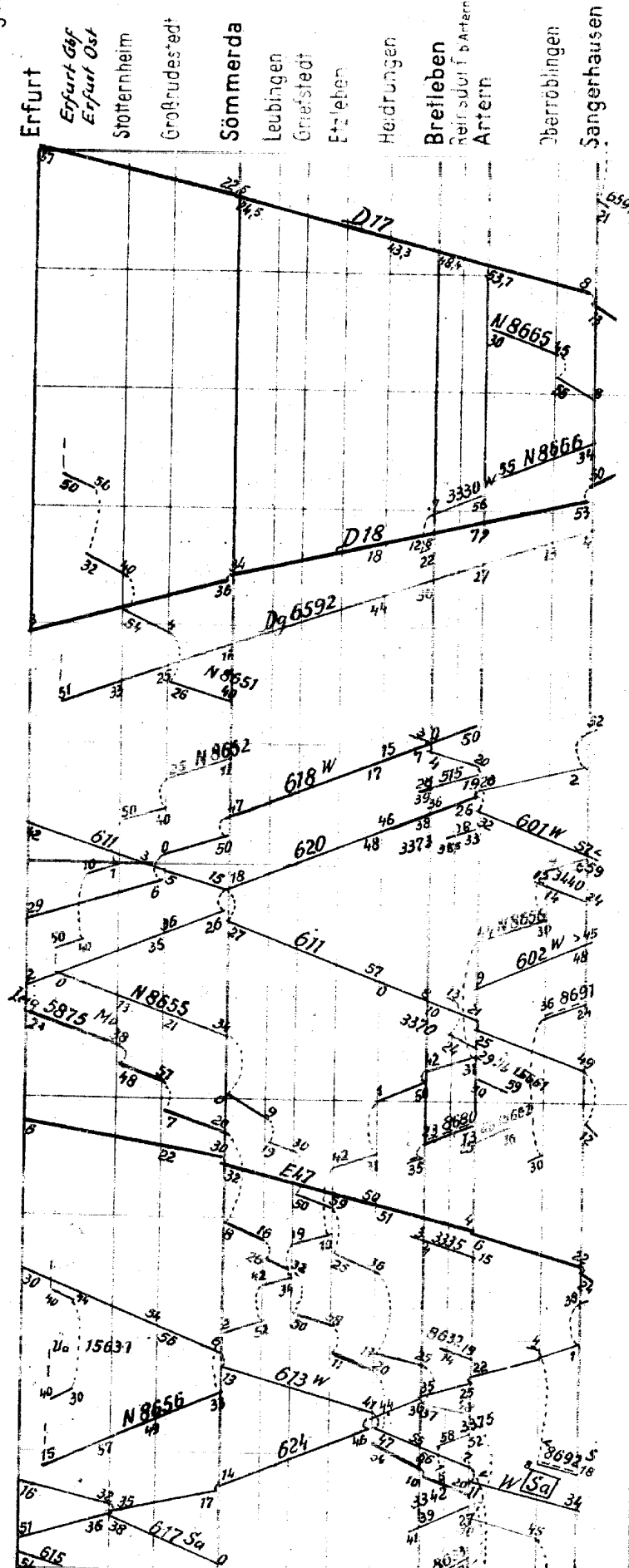
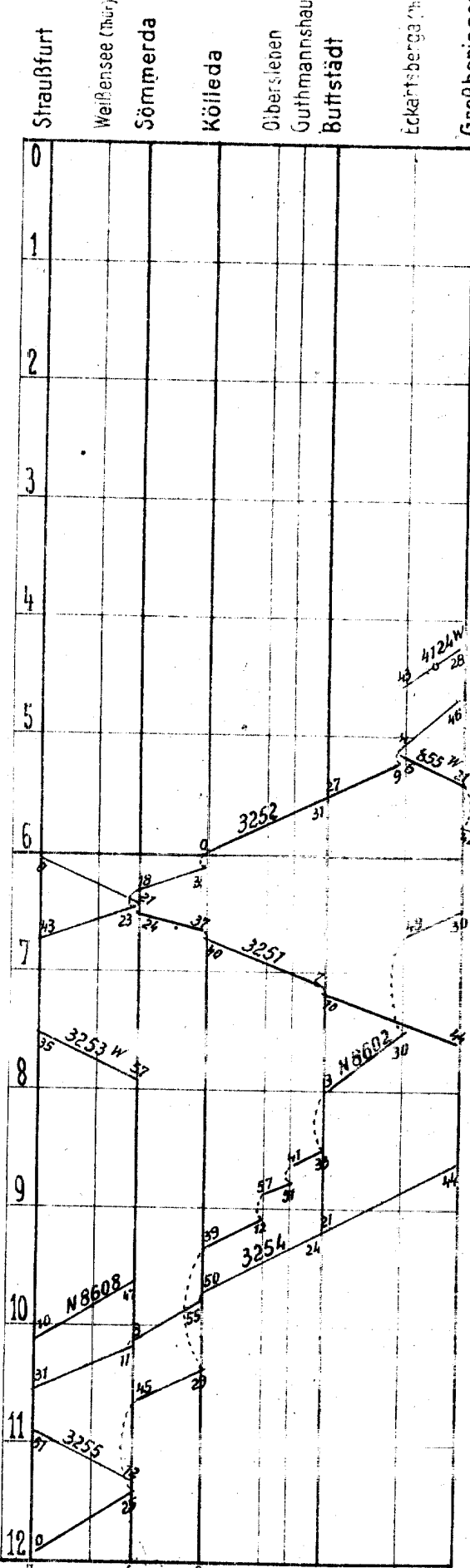
1552 (Finne)

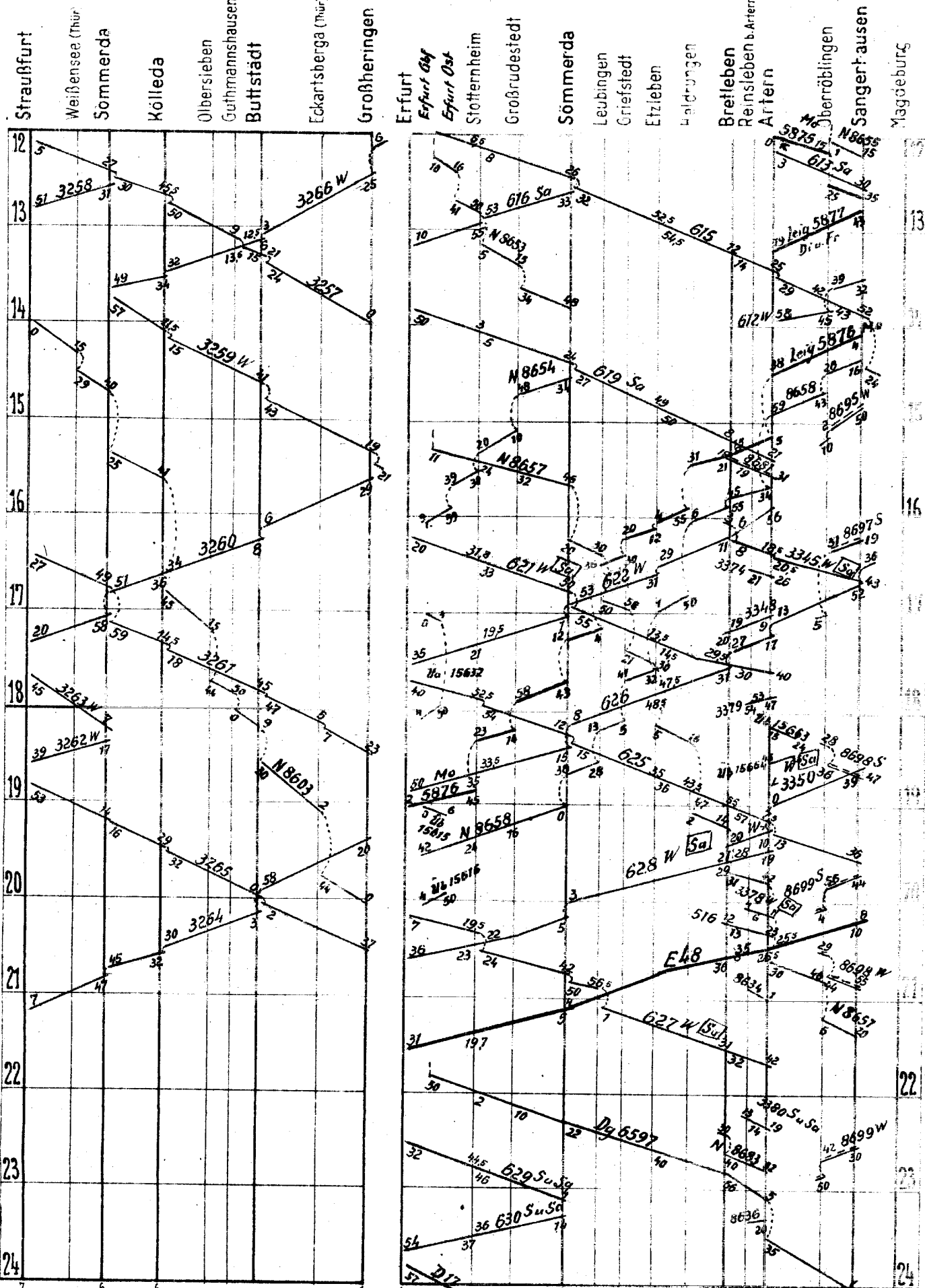
38 Bibra  
1 aucha

Überblick  
Hillstedt



Approved for Release 2002/01/18 : CIA-RDP82-00415R001100080003219 83

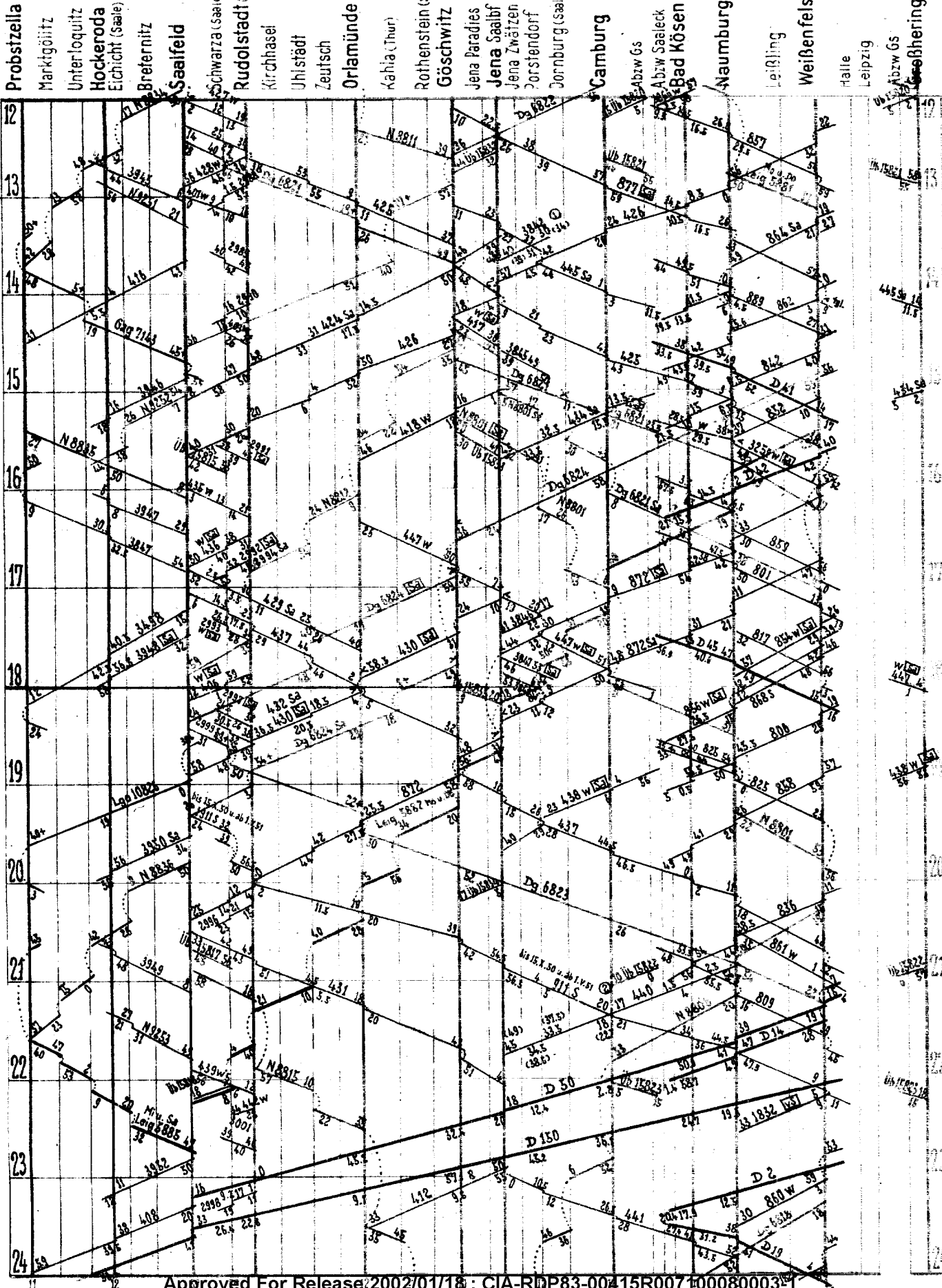


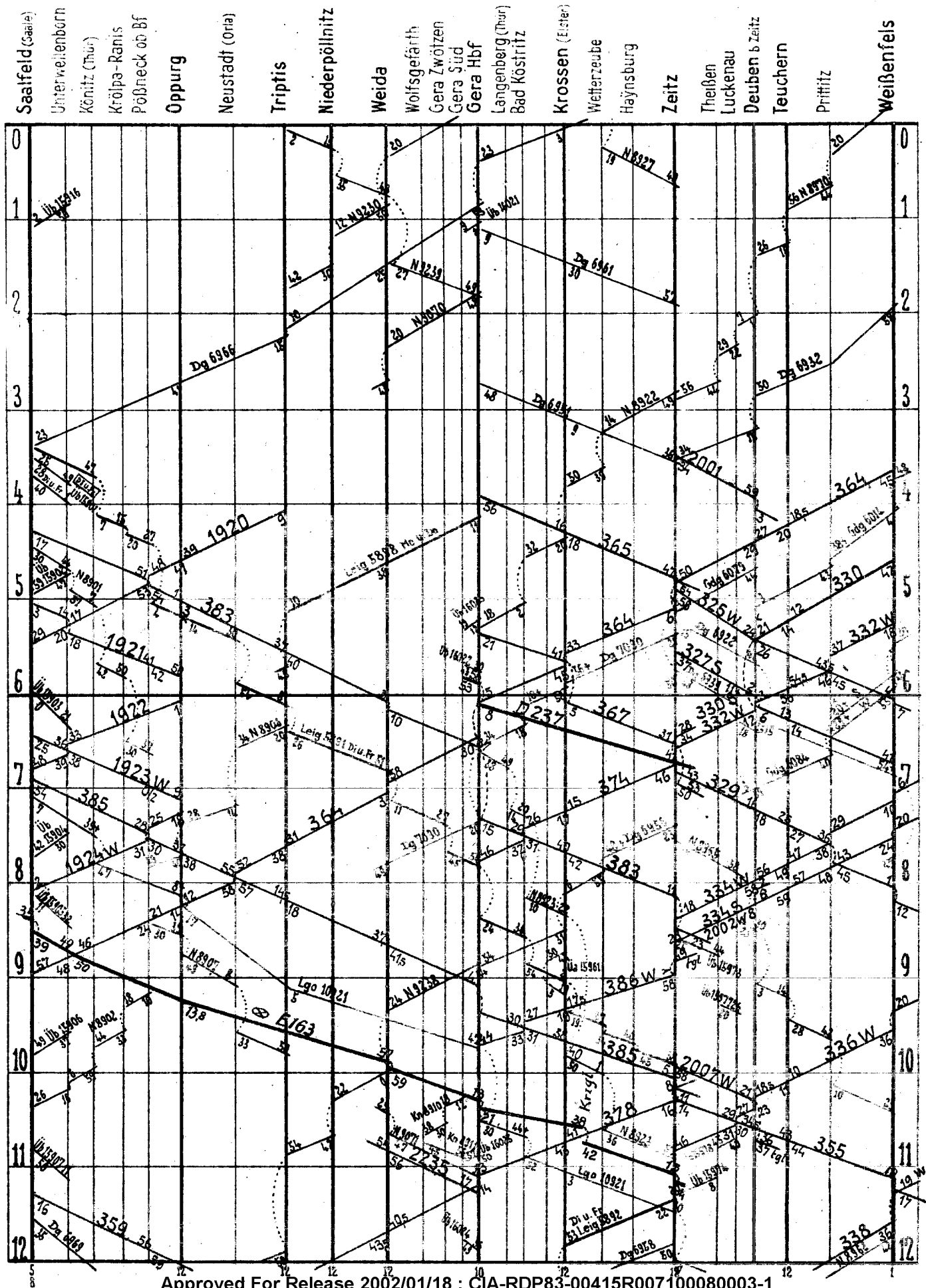


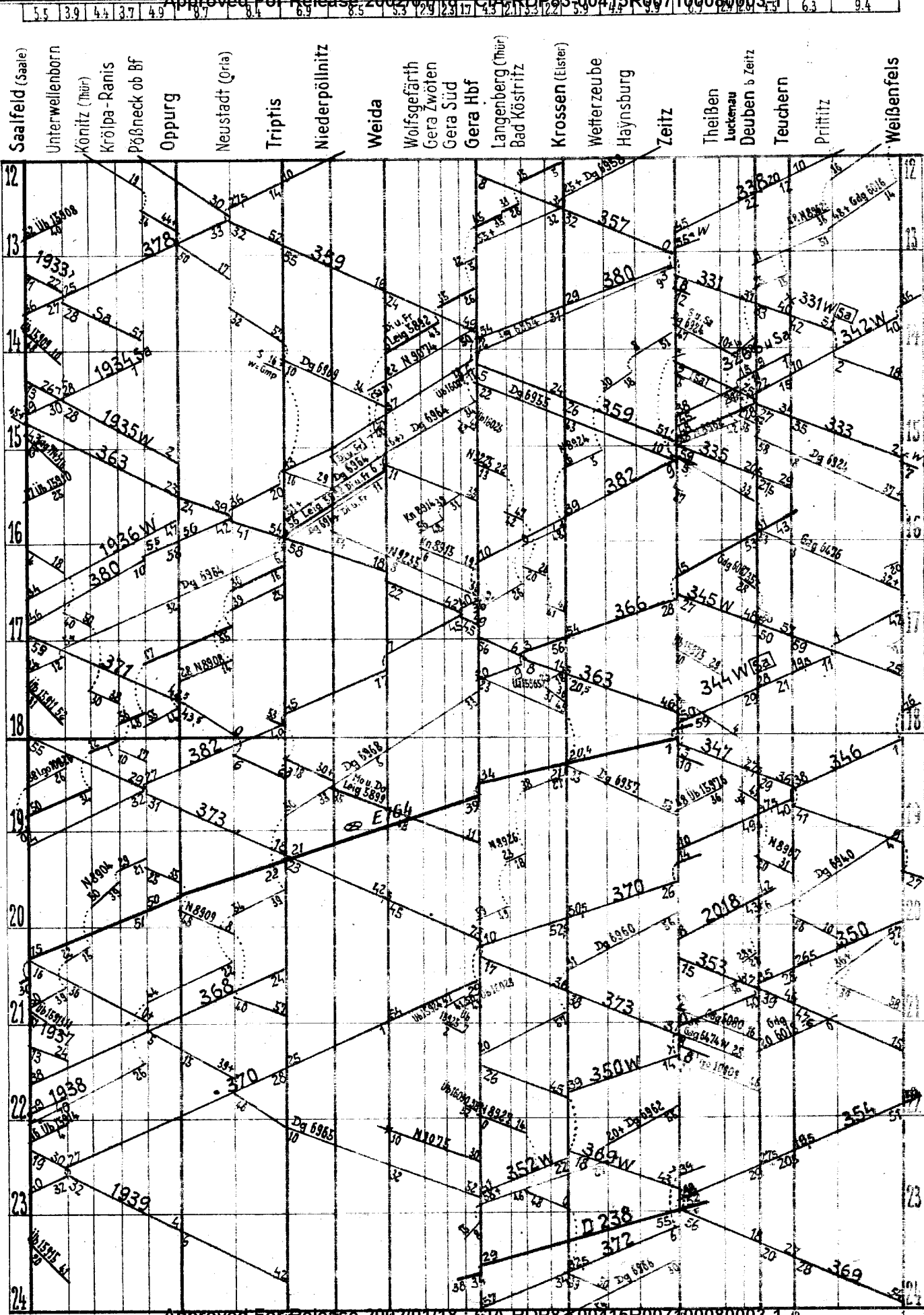


Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

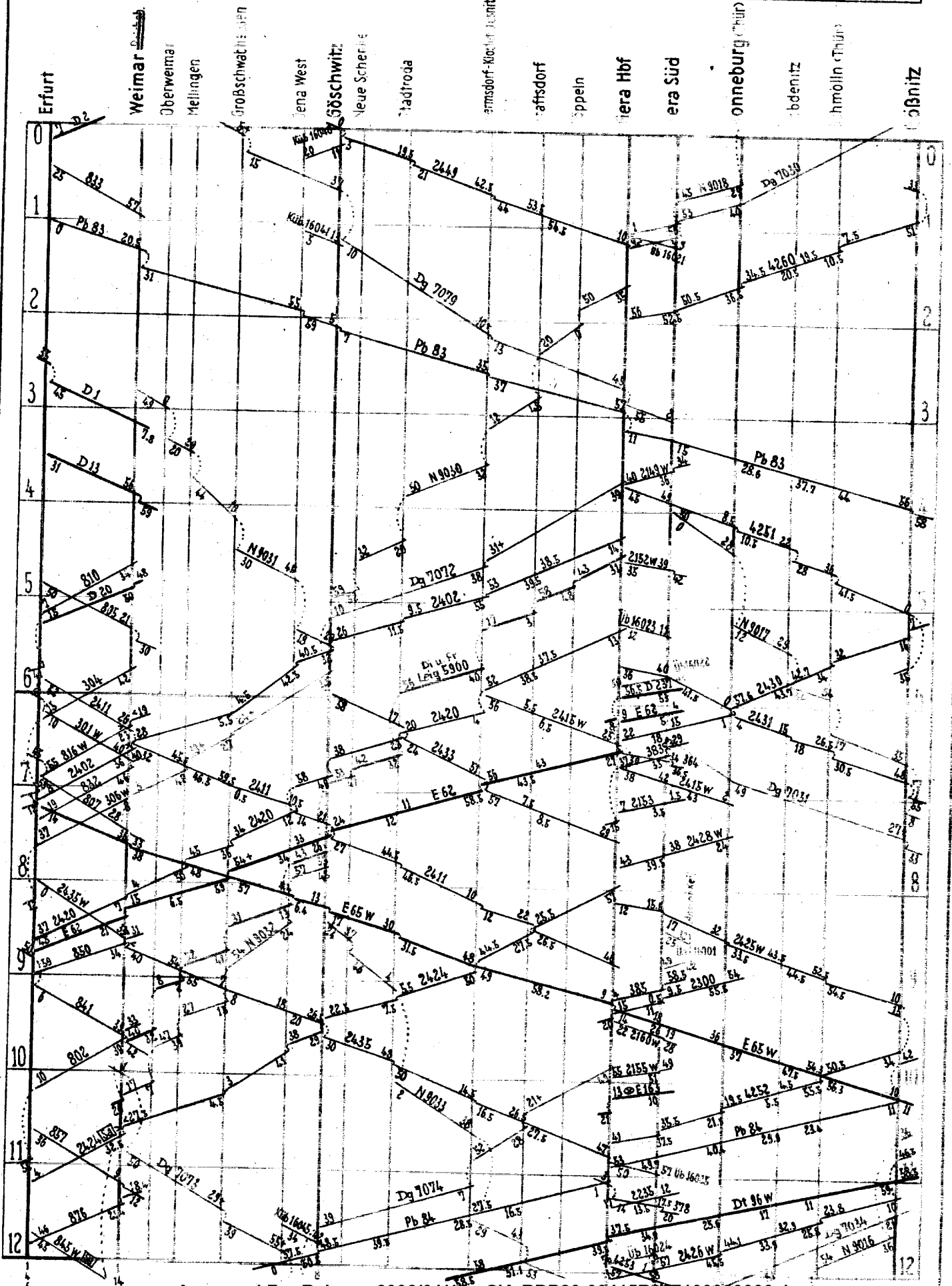


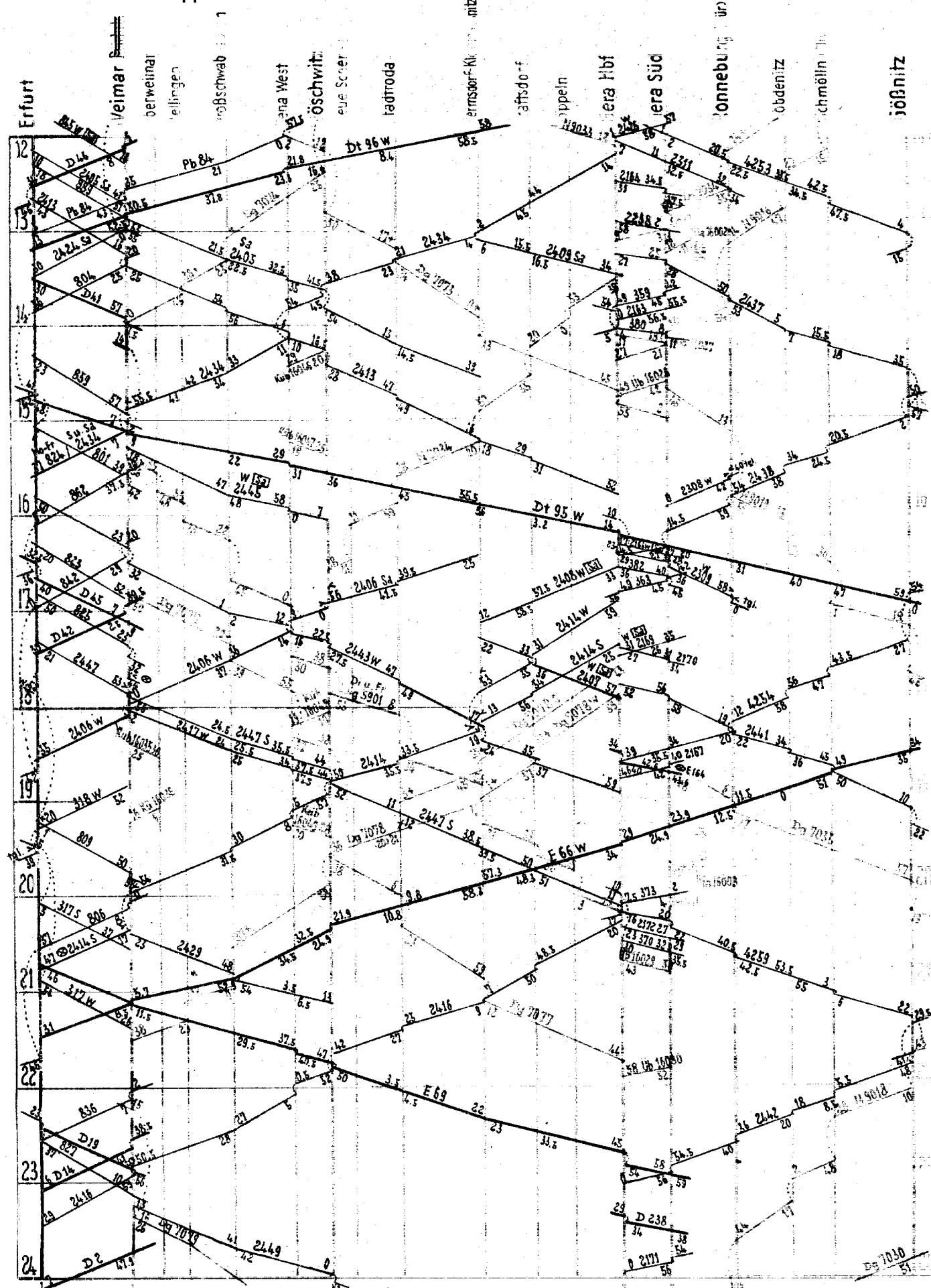






Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1 | 5.9 | 10.8



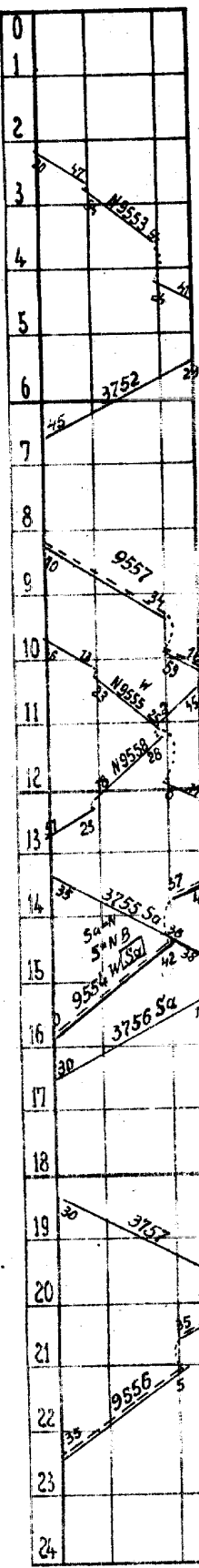




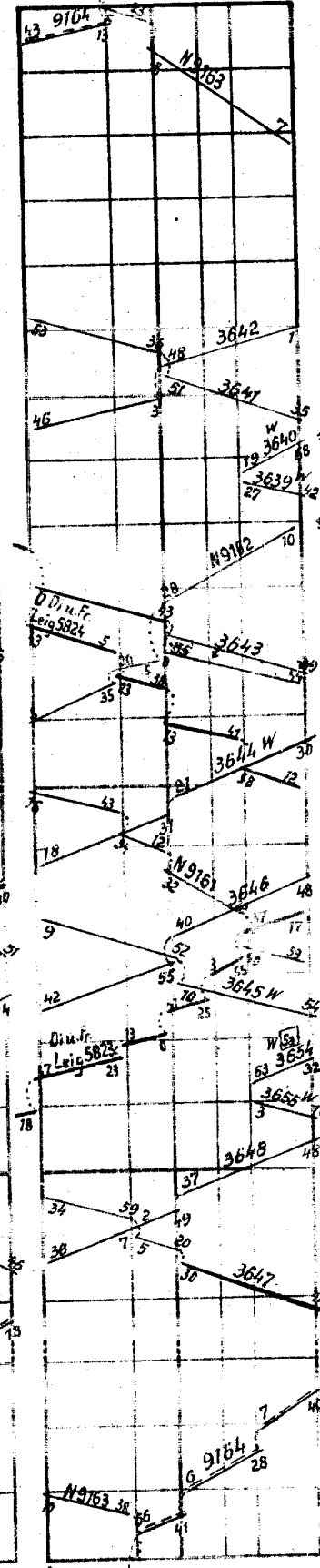
5.8 8.6 3.4

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

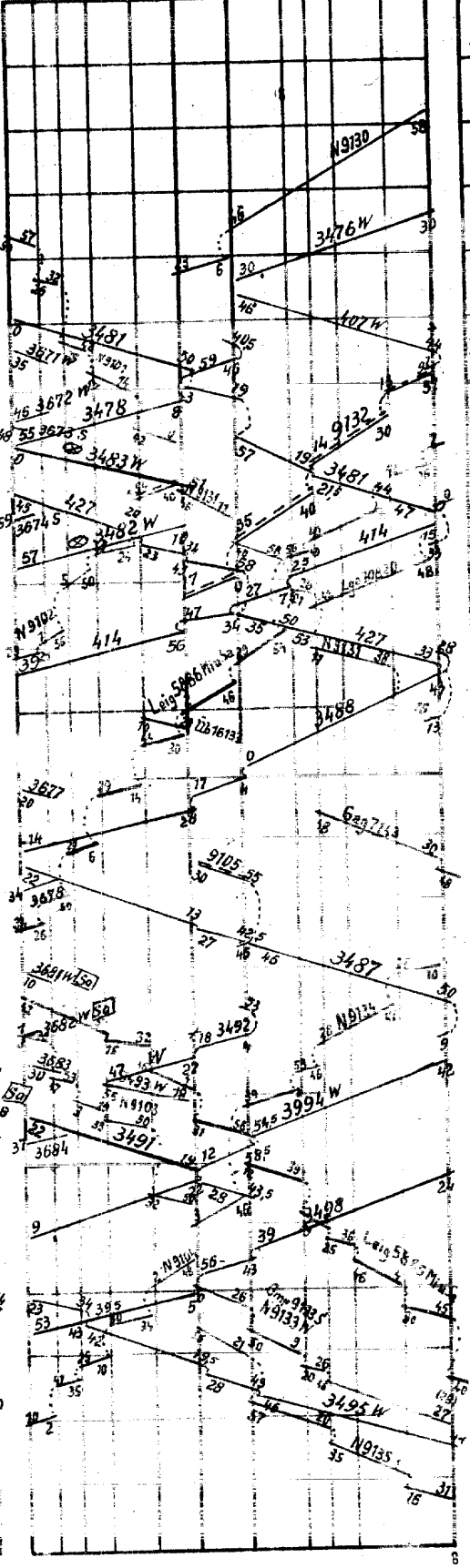
Eisfeld  
Brunn (Thür)  
Lichtenau (Thür)  
Unterneubrunn  
Eisfeld



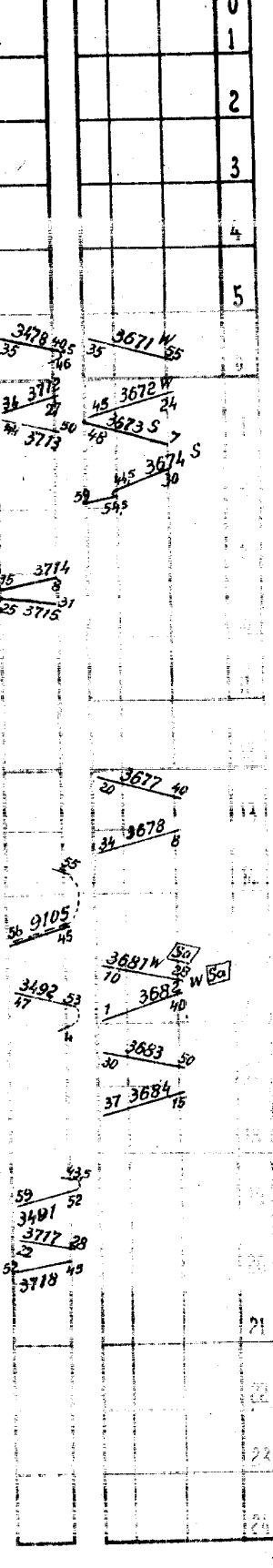
Schalkau  
Rauenstein (Thür)  
Effelder (Thür)  
Mengersgereuth - H.



Sonneberg (Thür)  
Köppelsdorf - Oberlind  
Köppelsdorf - Nord  
Blechhammer (Thür)  
Steinach (Thür)



Sonneberg (Thür)  
Köppelsdorf - Oberlind  
Neuhaus - Schierschnitz  
Stockheim (0ft)



Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

3.7

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

Oppurg  
Pößneck Unit Bf  
Freienorla  
Ordnungsstunde

ausgebaut

45 3887  
3882 W 40  
27 3883 W 50  
49 3884 20  
3887 69  
3888 43  
3889 09  
3892 33  
3893 44  
3894 W 15  
9273 W 38  
9274 W 39

Jena Saalbf  
Borsigendorff  
Borsigendorff

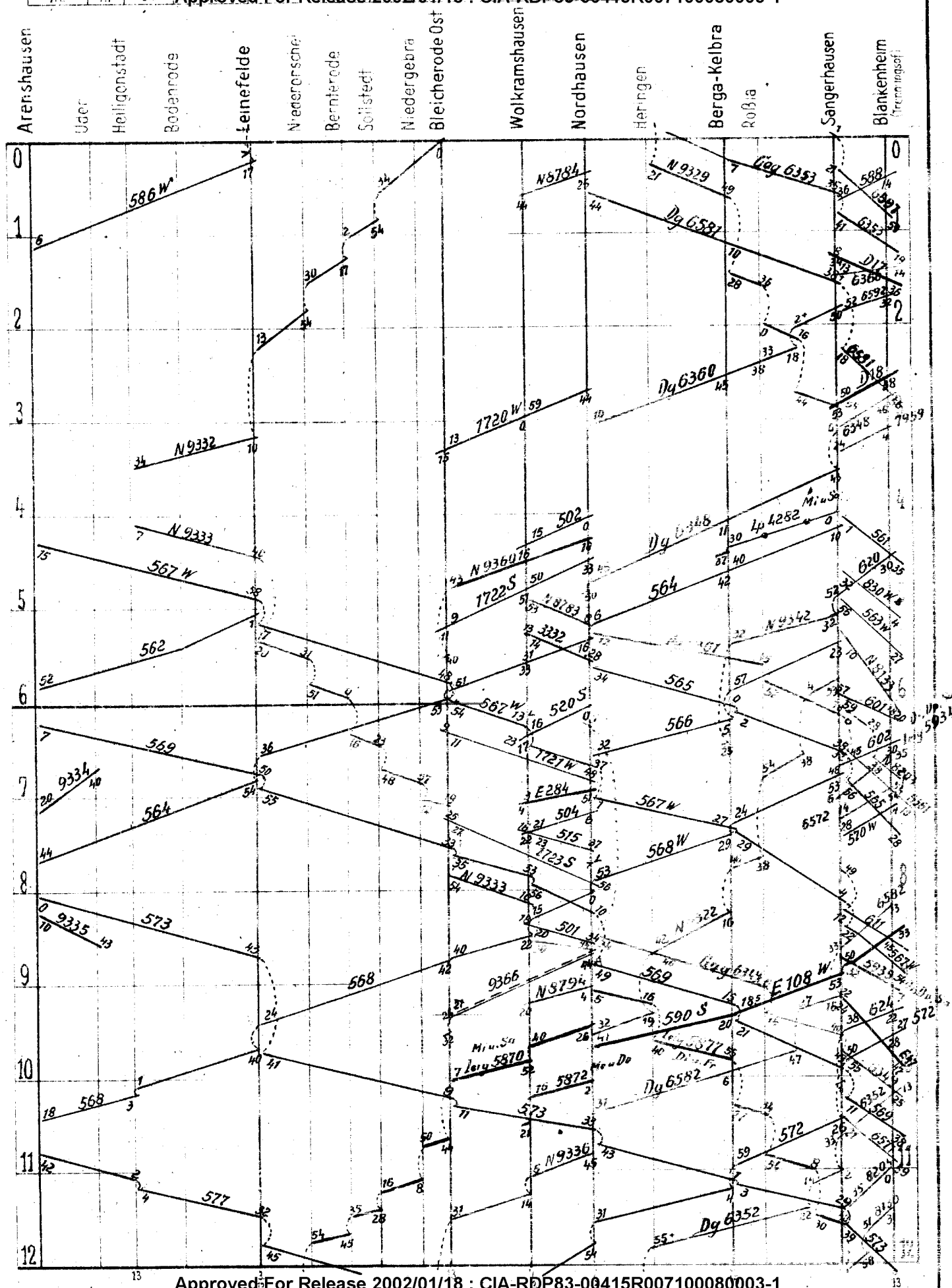
17169  
 35 37 3833 41  
 422 33 33 47 3832 59  
 3833 41 22 3833 41  
 3834 18  
 4464 32 33  
 5 3834 41  
 912 35 30 3834 41  
 45 3834 41  
 48 875 50 3834 41  
 50 52 3834 41  
 25 877 50 3834 41  
 26 3842 41  
 445 54 32 3843 41  
 40 425 45 44 3843 41  
 425 23 3844 30  
 49 49 3844 30  
 45 434 54 3845 41  
 33 3845 41  
 27 4474 50 3846 39  
 30 3846 39  
 44 872 50 3846 39  
 53 3846 39  
 23 3847 50 3847 46  
 31 3847 50 3847 46  
 44 872 50 3847 46  
 41 3847 50 3847 46  
 40 3849 46  
 437 23 3849 46  
 35 435 35 3849 46  
 48 3849 46  
 545 912 54 3849 46  
 45 440 53 3851 49  
 345 3851 49  
 18 D150 12 3851 49  
 20 D150 43 3851 49  
 50 441 14 3851 49  
 20 3851 49

Cambridge (Saale)

Hand-drawn technical diagram showing a network of lines and points on a grid. The diagram includes labels such as 'aufgebaut', '3801', '3802W', '3803W', '9202', '3808 Sa', '3809 Sa', '3810', '3811W', '3812W', '3816', '3817', '3818', and '3819'. The lines are drawn with a ruler and compass, and the points are marked with small circles or dots.

Büchern

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

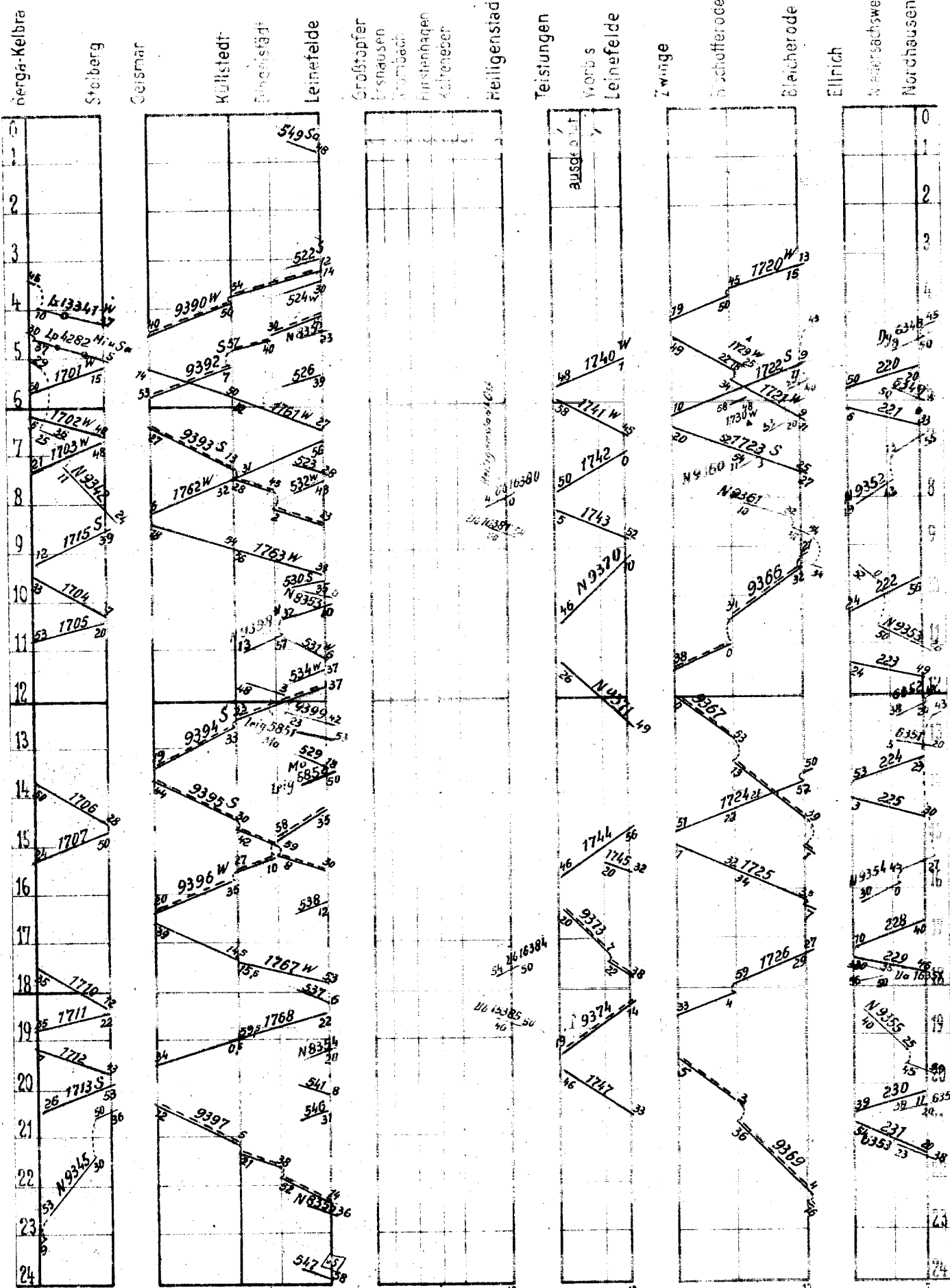


Approved For Release 2002/01/18 : CIA-RDP3-00415R007100080008-1

16.4

5

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1



0	Ruhla
1	Thal (Thur)
2	
3	
4	
5	
6	961W 55
7	963S 40 962W 12
8	965W 18
9	964 35
10	967 32
11	966 54
12	969 25
13	
14	968 12
15	
16	971W 30
17	970W 50
18	973 0
19	972 40
20	975 0
21	974 1
22	
23	
24	

0	Blankenhain
1	
2	
3	
4	
5	
6	20 9136 51 10
7	1909W 31
8	1926 55
9	1913 30
10	
11	9422
12	9423
13	
14	9428 27
15	9427W 51
16	
17	1919S 1920 W 58
18	N 9429 W 50
19	
20	
21	
22	
23	
24	

0	Kranichfeld
1	
2	
3	
4	
5	
6	97258 Mo
7	13
8	51
9	22
10	40 39
11	30
12	34
13	15
14	11 16430 09
15	11 16437 46
16	913
17	76
18	22 23
19	16
20	22 10
21	914
22	7
23	58 N 9426 15
24	29
25	19
26	915
27	62
28	19
29	12 16425
30	23 30
31	10
32	38 26
33	55
34	11 16420
35	48
36	917W
37	15
38	11 16424
39	44
40	11 16425 35
41	42
42	14 16422
43	10
44	18
45	25 41
46	47
47	35
48	918 W 58
49	6
50	32 525
51	920
52	33 525
53	10
54	919 S 58
55	60
56	11 16423 35
57	48
58	12 16422
59	59
60	11 16429
61	49
62	12 16428
63	21
64	11
65	15
66	922 S 58
67	27
68	14
69	27
70	15

0	Weimar
1	
2	
3	
4	
5	
6	50 931W 10
7	15 932W 25
8	233 MIUS 30
9	93L MIUS 58
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	835 W 58 45
21	20 936 W 58 0
22	70 937W 30
23	15 938W 35
24	

Wenigentaff-Mansbach

Öechsen

0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24

Wernshausen

1263 W 55  
35  
50 1262 W 30  
35 1265 15  
50 1266 30  
50 1267 W 10  
45 1268 W 25  
30 1269 30  
75 1270 55

Herges-Auwallenburg

Langensalza Süd

Merxleben

५८८

Bruchstedt

Hausömmern

0
1
2
3
4
48
50
52
54
56
58
60
62
64
66
68
70
72
74
76
78
80
82
84
86
88
90
92
94
96
98
100
102
104
106
108
110
112
114
116
118
120
122
124
126
128
130
132
134
136
138
140
142
144
146
148
150
152
154
156
158
160
162
164
166
168
170
172
174
176
178
180
182
184
186
188
190
192
194
196
198
200
202
204
206
208
210
212
214
216
218
220
222
224
226
228
230
232
234
236
238
240
242
244
246
248
250
252
254
256
258
260
262
264
266
268
270
272
274
276
278
280
282
284
286
288
290
292
294
296
298
300

5.1 - Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

1.4	3.5
-----	-----

Arnstadt Üst

Jüchtershausen

0		
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24		

Jilmenau

Langewiesen (Thür.)

Gehren (Thür.)

Neustadt-Gillersdorf

Großbreitenbach

Rennsteig

Frauenwald

Obstfelderschmiede

Lichtenhain

Cursdorf

Zugangsstellung	
Alle T = (36,1)	2
Alle Bed. Käb (77,3)	3
1271	0
35,2 > 1272	10
	5
	6
0 3W > 1275W 39	5
15,4, 1276W 40	5
30 5W, 1277W 55	5
6 W 1278W 0	0
25 1279 10	10
0 7 1279 29	29
5,8 1280S 10	10
11,5, 30 1281S 25	25
15 30 1282 25	25
55,10 1283S 30	30
40 42 1284S 55	55
	13
	14
13,5a > 1285,5a 4	15
39 1286,5 7	7
37 14,5c 1286,5 7	7
40 1287 7	7
	7
37 16 > 1288 10	10
5 1289 30	30
18,5 > 1290S 35	35
0 1291W 5	5
30 20W 1292W 5	5
45 1293 15	15
24 1294 15	21
	21
1295 39	39
30 1296 54	54
	24
23 > 1297 56	56
31 1298 0	0
	24



Mühlhausen (Thür.)

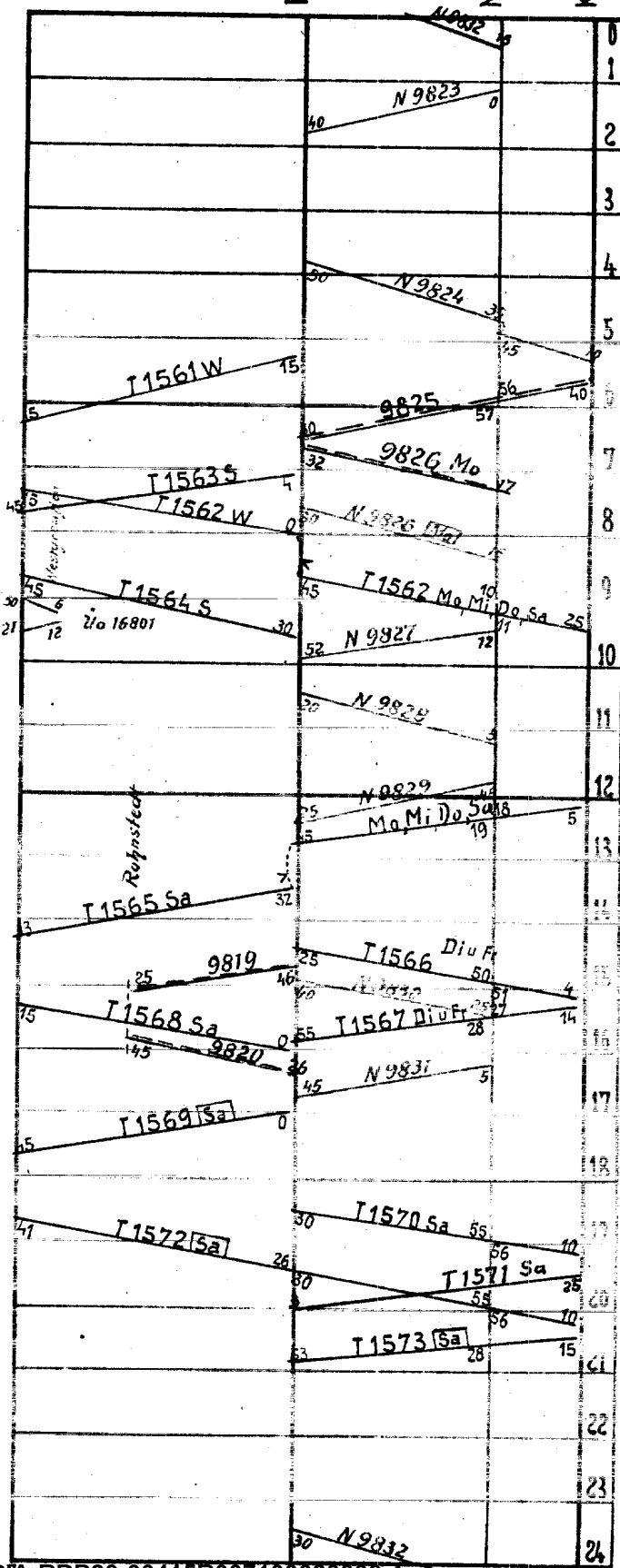
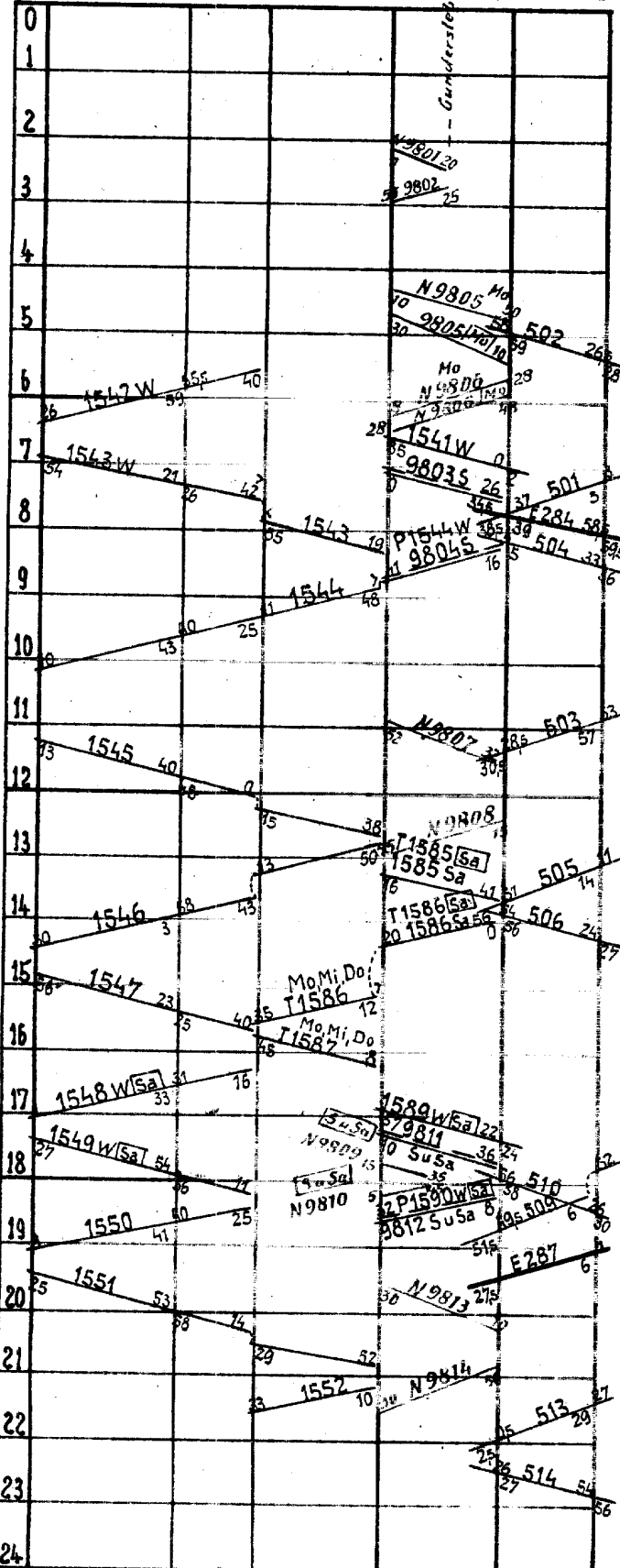
Körner

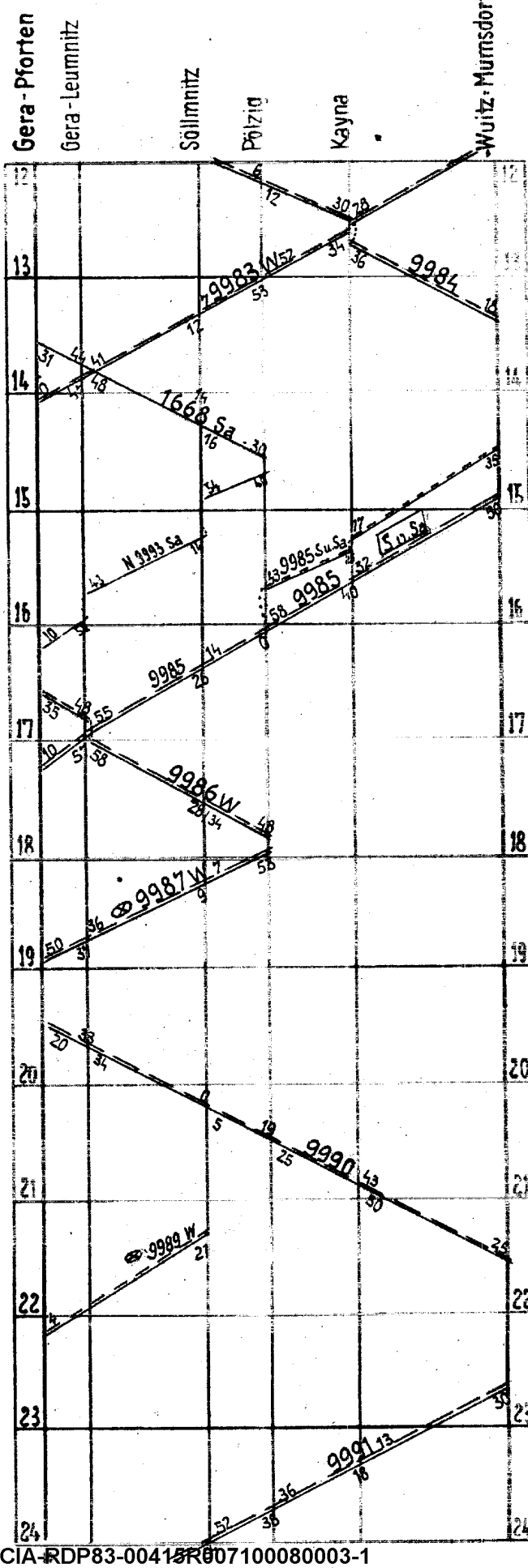
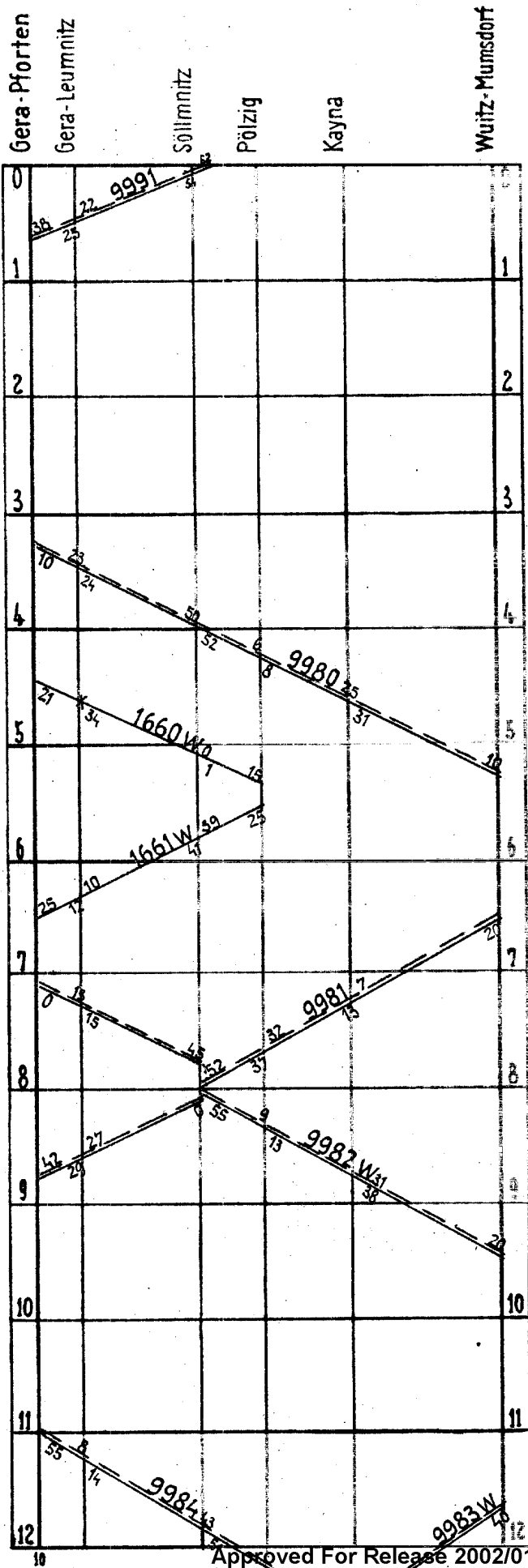
Schlotheim

Ebeleben

Hohenebra

(Greußen (Thür.))





## Anschlüsse Bf Erfurt

0	833	83	12	2405 S2
1	Pb 83		13	107 312 S2
2			14	107 312 S2
3	D1	D1	15	2423 Pb 83+
4	D11		16	2424 2426 S2
5	D18		17	2427 2428 2429 2430
6	273 34		18	2431 2432 2433 2434
7	810	810	19	2435 2436 2437 2438
8	3068 33	3068 33	20	2439 2440 2441 2442
9	3069 32	3069 32	21	2443 2444 2445 2446
10	3069 31	3069 31	22	2447 D 42
11	3069 30	3069 30	23	2448 2449 2450 2451
12	3069 29	3069 29	24	2452 2453 2454 2455
13	3069 28	3069 28	25	2456 2457 2458 2459
14	3069 27	3069 27	26	2460 2461 2462 2463
15	3069 26	3069 26	27	2464 2465 2466 2467
16	3069 25	3069 25	28	2468 2469 2470 2471
17	3069 24	3069 24	29	2472 2473 2474 2475
18	3069 23	3069 23	30	2476 2477 2478 2479
19	3069 22	3069 22	31	2480 2481 2482 2483
20	3069 21	3069 21	32	2484 2485 2486 2487
21	3069 20	3069 20	33	2488 2489 2490 2491
22	3069 19	3069 19	34	2492 2493 2494 2495
23	3069 18	3069 18	35	2496 2497 2498 2499
24	3069 17	3069 17	36	2499 2500 2501 2502
25	3069 16	3069 16	37	2503 2504 2505 2506
26	3069 15	3069 15	38	2507 2508 2509 2510
27	3069 14	3069 14	39	2511 2512 2513 2514
28	3069 13	3069 13	40	2515 2516 2517 2518
29	3069 12	3069 12	41	2519 2520 2521 2522
30	3069 11	3069 11	42	2523 2524 2525 2526
31	3069 10	3069 10	43	2527 2528 2529 2530
32	3069 9	3069 9	44	2531 2532 2533 2534
33	3069 8	3069 8	45	2535 2536 2537 2538
34	3069 7	3069 7	46	2539 2540 2541 2542
35	3069 6	3069 6	47	2543 2544 2545 2546
36	3069 5	3069 5	48	2547 2548 2549 2550
37	3069 4	3069 4	49	2553 2554 2555 2556
38	3069 3	3069 3	50	2557 2558 2559 2560
39	3069 2	3069 2	51	2561 2562 2563 2564
40	3069 1	3069 1	52	2565 2566 2567 2568
41	3069 0	3069 0	53	2571 2572 2573 2574
42			54	2577 2578 2579 2580
43			55	2583 2584 2585 2586
44			56	2589 2590 2591 2592
45			57	2595 2596 2597 2598
46			58	2599 2600 2601 2602
47			59	2605 2606 2607 2608
48			60	2611 2612 2613 2614
49			61	2617 2618 2619 2620
50			62	2623 2624 2625 2626
51			63	2629 2630 2631 2632
52			64	2635 2636 2637 2638
53			65	2641 2642 2643 2644
54			66	2647 2648 2649 2650
55			67	2653 2654 2655 2656
56			68	2659 2660 2661 2662
57			69	2665 2666 2667 2668
58			70	2671 2672 2673 2674
59			71	2677 2678 2679 2680
60			72	2683 2684 2685 2686
61			73	2689 2690 2691 2692
62			74	2695 2696 2697 2698
63			75	2699 2700 2701 2702
64			76	2705 2706 2707 2708
65			77	2711 2712 2713 2714
66			78	2717 2718 2719 2720
67			79	2723 2724 2725 2726
68			80	2729 2730 2731 2732
69			81	2735 2736 2737 2738
70			82	2741 2742 2743 2744
71			83	2747 2748 2749 2750
72			84	2753 2754 2755 2756
73			85	2759 2760 2761 2762
74			86	2765 2766 2767 2768
75			87	2771 2772 2773 2774
76			88	2777 2778 2779 2780
77			89	2783 2784 2785 2786
78			90	2789 2790 2791 2792
79			91	2795 2796 2797 2798
80			92	2799 2800 2801 2802
81			93	2805 2806 2807 2808
82			94	2811 2812 2813 2814
83			95	2817 2818 2819 2820
84			96	2823 2824 2825 2826
85			97	2829 2830 2831 2832
86			98	2835 2836 2837 2838
87			99	2841 2842 2843 2844
88			100	2847 2848 2849 2850
89			101	2853 2854 2855 2856
90			102	2859 2860 2861 2862
91			103	2865 2866 2867 2868
92			104	2871 2872 2873 2874
93			105	2877 2878 2879 2880
94			106	2883 2884 2885 2886
95			107	2889 2890 2891 2892
96			108	2895 2896 2897 2898
97			109	2899 2900 2901 2902
98			110	2905 2906 2907 2908
99			111	2911 2912 2913 2914
100			112	2917 2918 2919 2920
101			113	2923 2924 2925 2926
102			114	2929 2930 2931 2932
103			115	2935 2936 2937 2938
104			116	2941 2942 2943 2944
105			117	2947 2948 2949 2950
106			118	2953 2954 2955 2956
107			119	2959 2960 2961 2962
108			120	2965 2966 2967 2968
109			121	2971 2972 2973 2974
110			122	2977 2978 2979 2980
111			123	2983 2984 2985 2986
112			124	2989 2990 2991 2992
113			125	2995 2996 2997 2998
114			126	2999 3000 3001 3002
115			127	3005 3006 3007 3008
116			128	3011 3012 3013 3014
117			129	3017 3018 3019 3020
118			130	3023 3024 3025 3026
119			131	3029 3030 3031 3032
120			132	3035 3036 3037 3038
121			133	3041 3042 3043 3044
122			134	3047 3048 3049 3050
123			135	3053 3054 3055 3056
124			136	3059 3060 3061 3062
125			137	3065 3066 3067 3068
126			138	3071 3072 3073 3074
127			139	3077 3078 3079 3080
128			140	3083 3084 3085 3086
129			141	3089 3090 3091 3092
130			142	3095 3096 3097 3098
131			143	3099 3100 3101 3102
132			144	3105 3106 3107 3108
133			145	3111 3112 3113 3114
134			146	3117 3118 3119 3120
135			147	3123 3124 3125 3126
136			148	3129 3130 3131 3132
137			149	3135 3136 3137 3138
138			150	3141 3142 3143 3144
139			151	3147 3148 3149 3150
140			152	3153 3154 3155 3156
141			153	3159 3160 3161 3162
142			154	3165 3166 3167 3168
143			155	3171 3172 3173 3174
144			156	3177 3178 3179 3180
145			157	3183 3184 3185 3186
146			158	3189 3190 3191 3192
147			159	3195 3196 3197 3198
148			160	3199 3200 3201 3202
149			161	3205 3206 3207 3208
150			162	3211 3212 3213 3214
151			163	3217 3218 3219 3220
152			164	3223 3224 3225 3226
153			165	3229 3230 3231 3232
154			166	3235 3236 3237 3238
155			167	3241 3242 3243 3244
156			168	3247 3248 3249 3250
157			169	3253 3254 3255 3256
158			170	3259 3260 3261 3262
159			171	3265 3266 3267 3268
160			172	3271 3272 3273 3274
161			173	3277 3278 3279 3280
162			174	3283 3284 3285 3286
163			175	3289 3290 3291 3292
164			176	3295 3296 3297 3298
165			177	3299 3300 3301 3302
166			178	3305 3306 3307 3308
167			179	3311 3312 3313 3314
168			180	3317 3318 3319 3320
169			181	3323 3324 3325 3326
170			182	3329 3330 3331 3332
171			183	3335 3336 3337 3338
172			184	3341 3342 3343 3344
173			185	3347 3348 3349 3350
174			186	3353 3354 3355 3356
175			187	3359 3360 3361 3362
176			188	3365 3366 3367 3368
177			189	3371 3372 3373 3374
178			190	3377 3378 3379 3380
179			191	3383 3384 3385 3386
180			192	3389 3390 3391 3392
181			193	3395 3396 3397 3398
182			194	3399 3400 3401 3402
183			195	3405 3406 3407 3408
184			196	3411 3412 3413 3414
185			197	3417 3418 3419 3420
186			198	3423 3424 3425 3426
187			199	3429 3430 3431 3432
188			200	3435 3436 3437 3438
189			201	3441 3442 3443 3444
190			202	3447 3448 3449 3450
191			203	3453 3454 3455 3456
192			204	3459 3460 3461 3462
193			205	3465 3466 3467 3468
194			206	3471 3472 3473 3474
195			207	3477 3478 3479 3480
196			208	3483 3484 3485 3486
197			209	3489 3490 3491 3492
198			210	3495 3496 3497 3498
199			211	3499 3500 3501 3502
200			212	3505 3506 3507 3508
201			213	3511 3512 3513 3514
202			214	3517 3518 3519 3520
203			215	3523 3524 3525 3526
204			216	3529 3530 3531 3532
205			217	3535 35

**CONFIDENTIAL**

**CONFIDENTIAL**

25X1A

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1

**Next 1 Page(s) In Document Exempt**

Approved For Release 2002/01/18 : CIA-RDP83-00415R007100080003-1